Second Programming Assignment

- Parallel Implementation of Minimum Spanning Tree
- Deadline: November 16, 2020
- Implementation & Benchmark.
- Based on Borůvka's algorithm.
- Platform:

DAS-5 (48 CPUs / 384 cores / 768 threads, 1536GB RAM)

Second Programming Assignment

- Parallelization only to be done by distributing the work over different nodes. So, per node only one CPU core and one thread will be used. So, the maximum degree of parallelism is limited to 24 !!!
- Test graphs are taken from the SparseMatrix Suite. Three of which were selected:

mouse_gene	(29M nnz),
ldoor	(42M nnz),
nlpkkt240	(760M nnz).

A Short DAS History (1)

- DAS configurations at Leiden University.
- DAS3 (2007): 32 nodes
 - Each node: 2 CPUs (single core), 8GB RAM
 - Totals: 64 CPUs / 64 cores / 64 threads, 256GB
 RAM
- DAS4 (2011): 16 nodes
 - Each node: 2 CPUs (4 cores, 2 threads/core), 48GB RAM
 - Totals: 32 CPUs / 128 cores / 256 threads, 768GB RAM

A Short DAS History (2)

- DAS5 (2015): 24 nodes
 - Each node: 2 CPUs (8 cores, 2 threads/core),
 64GB RAM
 - Totals: 48 CPUs / 384 cores / 768 threads, 1536GB RAM



MPI

- Communication between processes in a distributed program is typically implemented using MPI: Message Passing Interface.
- MPI is a generic API that can be implemented in different ways:
 - Using specific interconnect hardware, such as InfiniBand.
 - Using TCP/IP over plain Ethernet.
 - Or even used (emulated) on Shared Memory for inter process communication on the same node.

Some MPI basic functions

- #include <mpi.h>
- Initialize library:

MPI_Init(&argc, &argv);

• Determine number of processes that take part:

int n_procs;

MPI_Comm_size(MPI_COMM_WORLD, &n_procs);

(MPI_COMM_WORLD is the initially defined universe intracommunicator for all processes)

• Determine ID of this process:

int id;

MPI_Comm_rank(MPI_COMM_WORLD, &id);

Sending Messages

MPI_Send(buffer,count,datatype,dest,tag,comm);

- buffer: pointer to data buffer.
- count: number of items to send.
- datatype: data type of the items (see next slide).
 All items must be of the same type.
- > dest: rank number of destination.
- tag: message tag (integer), may be 0.

You can use this to distinguish between different messages.

comm: communicator, for instance MPI_COMM_WORLD.

Note: this is a blocking send!

MPI data types

You must specify a data type when performing MPI transmissions.

- For instance for built-in C types:
 - "int" translates to MPI_INT
 - "unsigned int" to MPI_UNSIGNED
 - "double" to MPI_DOUBLE, and so on.
- You can define your own MPI data types, for example if you want to send/receive custom structures.

Other calls

- MPI_Recv()
- MPI_Isend(), MPI_Irecv()
 - Non-blocking send/receive
- MPI_Scatter(), MPI_Gather()
- MPI_Bcast()
- MPI_Reduce()

Shutting down

• MPI Finalize()

Example: Computing Pi

Source:

{

```
http://www.mcs.anl.gov/research/projects/mpi/tutorial/mpiexmpl/src/pi/C/
int main(int argc, char *argv[])
```

int done = 0, n, myid, numprocs, i; double PI25DT = 3.141592653589793238462643; double mypi, pi, h, sum, x;

```
MPI_Init(&argc,&argv);
MPI_Comm_size(MPI_COMM_WORLD,&numprocs);
MPI_Comm_rank(MPI_COMM_WORLD,&myid);
```

```
while (!done)
{
    if (myid == 0) {
      printf("Enter number of intervals: (0 quits)");
      scanf("%d", &n);
    MPI Bcast(&n, 1, MPI INT, 0, MPI COMM WORLD);
    if (n == 0) break;
    h = 1.0 / (double) n;
    sum = 0.0;
    for (i = myid + 1; i \le n; i += numprocs) {
        x = h * ((double)i - 0.5);
        sum += 4.0 / (1.0 + x*x);
                                                    Root process
    mypi = h * sum;
    MPI Reduce (& mypi, & pi, 1, MPI DOUBLE, MPI SUM, 0,
               MPI COMM WORLD);
    if (myid == 0)
       printf("pi = approximately \$.16f, Error is \$.16f \n",
               pi, fabs(pi - PI25DT));
MPI Finalize();
return 0;
```

}

Compiling and Running

- Compile using "mpicc", this automatically links in necessary libraries.
- Run the program using "prun". On systems like DAS, prun is started from a "job script".
- The job script is submitted to the job scheduler, which will run your job once your resource reservation can be fulfilled.
- See assignment text for links to more detailed manuals.